

Serial No. 09/754,465  
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CENTRAL FAX CENTER

Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the ~~JUL 05 2006~~ application.

1. (currently amended) A method for authorizing a transaction, the method comprising:

receiving a request at a wallet server, from a user, for payment authorization, said payment authorization directed to a financial institution;

prompting said user to physically interface a transaction card product at least one of a debit card, a credit card, a charge card, and a smart card with a card reader system;

receiving a digital certificate, read by said card reader system, from said transaction card product at least one of a debit card, a credit card, a charge card, and a smart card, wherein said transaction card product at least one of said debit card, said credit card, said charge card, and said smart card each includes said digital certificate configured to authenticate that said transaction card product at least one of said debit card, said credit card, said charge card, and said smart card was physically interfaced with said card reader system;

receiving, at a security server, said digital certificate from a computer coupled to said card reader system;

authenticating, by said security server, that said transaction card product at least one of said debit card, said credit card, said charge card, and said smart card was physically interfaced with said card reader system;

receiving authorization of said request by said wallet server, from said security server;

associating authentication data, by said wallet server, with a form; and,

providing said form to a merchant server to facilitate the use of said form to obtain an authorization from said security server.

2. (canceled)

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3. (currently amended) The method of Claim 1, wherein said request includes purchase information, charge information and ~~at least one of said debit card, said credit card, said charge card, and said smart card transaction card product identifying~~ information.

4. (previously presented) The method of Claim 1, wherein said wallet server is a digital wallet.

5. (previously presented) The method of Claim 1, wherein said card reader system is a smart card reader system.

Claims 6-38 (canceled).

39. (currently amended) A wallet server for facilitating a transaction, said wallet server including:

an interface configured to receive an authorization request from a user, wherein said request includes a digital certificate from ~~a transaction card product at least one of a debit card, a credit card, a charge card, and a smart card~~, wherein said digital certificate is configured to authenticate that ~~said transaction card product at least one of said debit card, said credit card, said charge card, and said smart card~~ was physically interfaced with said card reader system;

a processor configured to receive and process said request at said wallet server, and to obtain authentication data from a security server based on said digital certificate;

a module configured to associate said authentication data with a form; and,

a module configured to provide said form to a merchant server to facilitate the use of said form to obtain an authorization from said security server.

40. (currently amended) A computer-readable storage medium containing a set of instructions for a general purpose computer, wherein said set of instructions include the steps of:

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receiving a request at a wallet server, from a user, for payment authorization, said payment authorization directed to a financial institution;

prompting said user to physically interface a transaction card product at least one of a debit card, a credit card, a charge card, and a smart card with a card reader system;

receiving a digital certificate, read by said card reader system, from said transaction card product at least one of said debit card, said credit card, said charge card, and said smart card, wherein said transaction card product at least one of said debit card, said credit card, said charge card, and said smart card each includes said digital certificate configured to authenticate that said transaction card product at least one of said debit card, said credit card, said charge card, and said smart card was physically interfaced with said card reader system;

receiving, at a security server, said digital certificate from a computer coupled to said card reader system;

authenticating, by said security server, that said transaction card product at least one of said debit card, said credit card, said charge card, and said smart card was physically interfaced with said card reader system;

receiving authorization of said request by said wallet server, from said security server;

associating authentication data, by said wallet server, with a form; and,

providing said form to a merchant server to facilitate the use of said form to obtain an authorization from said security server.

41. (new) The method of Claim 1, wherein said transaction card product is at least one of a credit card, charge card, debit card, smart card, and account number.

42. (new) The method of Claim 39, wherein said transaction card product is at least one of a credit card, charge card, debit card, smart card, and account number.

43. (new) The method of Claim 40, wherein said transaction card product is at least one of a credit card, charge card, debit card, smart card, and account number.